

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)
[Scholar Preferences](#) | [Sign in](#)

"text nodes" and "memory structure"

Search

[Advanced Scholar Search](#)
Scholar Articles and patents

☐ anytime

☐ include citations

[Create email alert](#)

Results 1 - 10 of about 21. (0.17 sec)

[\[PDF\] The role of long-term working memory in text comprehension](#)
[\[PDF\] from psu.edu](#)
W Kintsch, VL Patel, KA Ericsson - *Psychologia*, 1999 - CiteSeer

... Any cue in short-term memory – alternatively we could talk about contents of consciousness, or items in the focus of attention – that is linked by a stable **memory structure** to long-term ... Working memory in Figure 1 then consists of the **text nodes** still active in short-term ...

[Cited by 67](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 11 versions](#)
[Constructing multiple semantic representations in comprehending and producing discourse](#)
CH Frederiksen, J Dorin - *Texts and text processing*, 1991 - books.google.com

... conceptual frame) structures: integrative process- ing operations may be applied to construct descriptive semantic networks from propositions to link semantic information into a connected **memory structure**, and rules in a ... **Nodes** correspond to procedures (operations that may be ...

[Cited by 26](#) - [Related articles](#) - [All 3 versions](#)
[Anatomy of a native XML base management system](#)
[\[PDF\] from psu.edu](#)
T Fiebig, S Helmer, CC Kanne, G Moerkotte, ... - *The VLDB Journal*— ..., 2002 - portal.acm.org

... Some integer values are reserved in addition to the ones for tag and attribute names, to indicate attribute containers, **text nodes**, processing instructions, com- ments and entity references. Page 5. 296 T. Fiebig et al.: Anatomy of a native XML base management system ...

[Cited by 184](#) - [Related articles](#) - [All 23 versions](#)
[6 Comprehension and Decision Making](#)
DA Rettinger, R Hastie - *Emerging perspectives on judgment* ..., 2003 - books.google.com

Page 189. 6 Comprehension and Decision Making David A. Rettinger and Reid Hastie

ABSTRACT How do the contents or subject matter of a decision problem affect the outcome of the decision? Are academic, legal, or gambling ...

[Cited by 15](#) - [Related articles](#) - [All 2 versions](#)
[\[PDF\] The importance of sibling clustering for efficient bulkload of XML document trees](#)
[\[PDF\] from psu.edu](#)
CC Kanne, G Moerkotte - *IBM Systems Journal*, 2006 - CiteSeer

... A cluster limit smaller than the capacity of a disk page may be used to avoid fragmentation.

Because the actual cluster size can vary with the tree structure and the size of **text nodes**, the cluster size is often less than its limit, and thus, many pages are underutilized. ...

[Cited by 5](#) - [Related articles](#) - [View as HTML](#) - [All 10 versions](#)
[Interference in complex knowledge structures](#)
U Glowalla, M Rinck - *Cognitive psychology of knowledge*, 1993 - books.google.com

... dictionary>< bible>< novel> A bought stuffed movie in school seen in garden bird 3: raven 3 Test Probe" book" V" novel"—V" bird" Figure 3: Part of the **memory structure** constructed for Texts 1 ... In both cases, activation will spread to three **text nodes**, causing long reaction times. ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)
[Incremental mining item sets based on H-mine and XML](#)
X Feng, J Zhang - *Journal of Algorithms & Computational* ..., 2009 - Multi-Science

... We can take one scan of the transaction database TDB to build such a **memory structure** (called H-struct). ... The DOM says that: • The entire document is a document node • Every XML tag is an element node • The texts contained in the XML elements are **text nodes** • Every XML ...

[Related articles](#) - [All 3 versions](#)
[Optimization of XPath expressions for evaluation upon streaming XML data](#)
KH Rose, P Geneves - *US Patent App. 10/847,405*, 2004 - Google Patents

... [0018] Further, since XPath allows any conceivable access policy, current mainstream XPath implementations, such as Xalan, implement XPath by copying the entire XML data contents into a linked **memory structure** such as the Document Object Model that easily supports the ...

[All 2 versions](#)
[\[PDF\] Learning Probabilistic Automata with Variable Memory Length](#)
[\[PDF\] from psu.edu](#)
DRYSN Tishby - *Proceedings of the seventh annual ACM Conference* ..., 1994 - CiteSeer


... the number of states of the target HMM. An additional drawback of the HMM is that its main benefit is in its Markov (nite **memory**) **structure**, but the full power of the HMM is seldom utilized at all. In this case the 'hidden' part of ...


[Related articles](#) - [View as HTML](#) - [All 8 versions](#)
[Rich text handling for a web application](#)
JR Wason - *US Patent App. 10/606,547*, 2003 - Google Patents

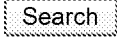
... A controller class and subsidiary classes represent the rich text and provide methods to convert

html to the **memory structure** and back, representing the ... MAKE HTML/XML WELL FORMED —
S11 — S12 — S13 L S14 i O TEXT NODE B w BREAK AT RICH **TEXT NODES** 132 JS ...

[All 2 versions](#)

 [Create email alert](#)

Google 
Result Page: 1 2 3 **Next**

" text nodes" and "memory structure" 

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google